AMENDMENTS TO THE CLAIMS:

The listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

Claims 1-15 (Cancelled).

16. (Currently Amended) A moisture resistant fluorescent light fixture

comprising:

a pan for mounting light tube sockets and formed with side walls spaced laterally

apart to form therebetween a window and configured with respective mounting flanges

circumscribing said window and defining respective outwardly facing mounting surfaces,

said flanges further formed with respective longitudinal O-ring glands opening outwardly

into said surfaces;

said side walls further projecting distally on the laterally outer sides of the

respective said mounting surfaces and configured with laterally inwardly projecting

mounting rails;

a pair of end caps at the opposite ends of said pan and formed with respective end

cap mounting surfaces, said end caps further formed with C-shaped in plan view O-ring

glands projecting transversely and turning longitudinally to terminate in respective

longitudinal gland segments aligned with the respective ends of the longitudinal O-ring

glands;

17099.1

-4-

Amendment Responsive to O/A dated 12-15-04 Appl. No.: 10/660,078

Client ID/Matter No.: THINL.64422

an endless O-ring received in said glands and projecting downwardly from the

respective mounting surfaces;

a lens configured to cover said window and formed along its including lateral

edges with respective laterally outwardly opening grooves removably engaged with the

respective said rails; and

said lens further including an inwardly facing boarder defining lands configured to

sealingly engage at least a portion of said O-ring.

(Currently Amended) A moisture resistant light fixture set forth in Claim 17.

16 wherein:

said end caps are formed separate of said pan-and-said-fixture includes; and

a sealing compound is interposed between said end caps of and said pan.

(Currently Amended) A moisture resistant fluorescent light fixture 18.

comprising:

a housing body formed with outwardly projecting side and end walls, configured

at their distal extremities with the mounting flanges forming distally facing mounting

surfaces, said flanges being formed with an endless O-ring gland opening distally and

with a pair of rails projecting distally off the mounting surface and turned inwardly

toward each other to terminate in respective edges;

-5-

Amendment Responsive to O/A dated 12-15-04 Appl. No.: 10/660.078

Client ID/Matter No.: THINL.64422

an endless O-ring received in said gland;

said housing further formed along its opposite sides said side walls with retainer

elements projecting distally beyond the mounting surfaces and formed with respective

inwardly turned mounting rails spaced distally from the plane of said side mounting

surfaces; and

a flexible lens configured with lands to engage the said O-ring and further

configured with laterally outwardly opening mounting grooves for engaging the

respective said edges and so configured as to, when so engaged, sealingly engage said

lands with said O-ring.

19. (Currently Amended) A moisture resistant fluorescent light fixture

comprising:

an elongated channel shaped pan formed with a back wall and outwardly

projecting facing walls formed at their free extremities with mounting flange means

including inwardly projecting mounting rails and formed with an endless, outwardly

forwardly opening pan O-ring gland;

an O-ring in the said gland;

a flexible lens formed from resilient plastic and configured along its opposite sides

with inwardly rearwardly facing land surfaces for sealingly engaging said O-ring; and

-6-

17099.1

said lens being further configured along its opposite edges with boss means formed with laterally outwardly opening grooves for engaging said rails to maintain said land surfaces in said sealing engagement with said O-ring.

-7-